

Figure 2 Illustration of the two geometries considered, and parameters used in the modelling. The geometry in (a) is referred to in the text as a stretched square, while that in (b) is termed a stretched hexagon.

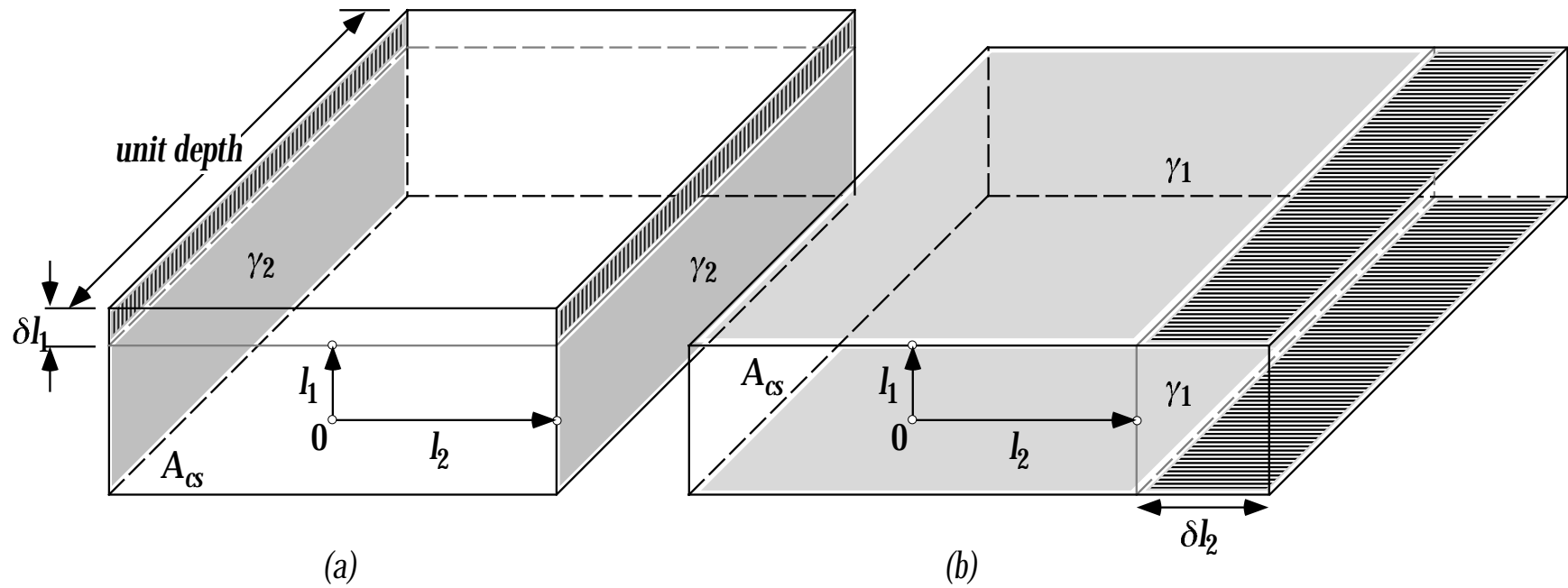


Figure 3 Illustration of the surface area and surface energy changes associated with the morphological evolution of a stretched square. When these surface energy changes are divided by the volume swept, the *wmc* of the displaced facets is determined.